

NASIEROWSKA, Zofia; ROZYNSKA, Maria; WOJCIK, Zofia

Colorimetric determination of 4-chlor-3,5-xylenol.  
Chem anal 8 no.4:593-595 '63.

1. Department of Analytical Chemistry, Institute of Drugs,  
Warsaw.

NASIEROWSKI, M.:SZPAK, E.

The problem of production and use of light crushed stone, p. 295.

MATERIALY BUDOWLANE. (Naczelnna Organizacja Techniczna) Warszawa, Poland,  
Vol. 13, No. 10, Oct 1958

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 11,  
November 1959  
Uncl.

USSR / Human and Animal Morphology, Normal and Pathological.  
Lymphatic System.

5

Abs Jour : Ref Zhur - Bio..., No 8, 1958, № 36028

Author : Nasil'nikova, N. M.

Inst : Astrakhan Medical Institute

Title : The Development of the Human Elbow Joint in the Embryological Period.

Orig Pub : Tr. Astrakhansk. med.-in-ta, 1956, 12, №. 1, 64-71

Abstract : In an embryo, 20 mm long, the foundation layers of humerus and the forearm bones were united by syndesmosis. In an embryo, 27 mm long, a joint fissure was uncovered, which was developed more fully in the humerus-elbow joint. In the entire ligamentous apparatus, only the circular radial ligament is formed, but the joint muscles are beginning to differentiate. The joint fissure between the bones of the forearm, the capitate prominence and the head of the radius take on shape in the embryo, 35 cm in length.-- A. B. Kuz'mina-Prigrodova.

Card 1/1

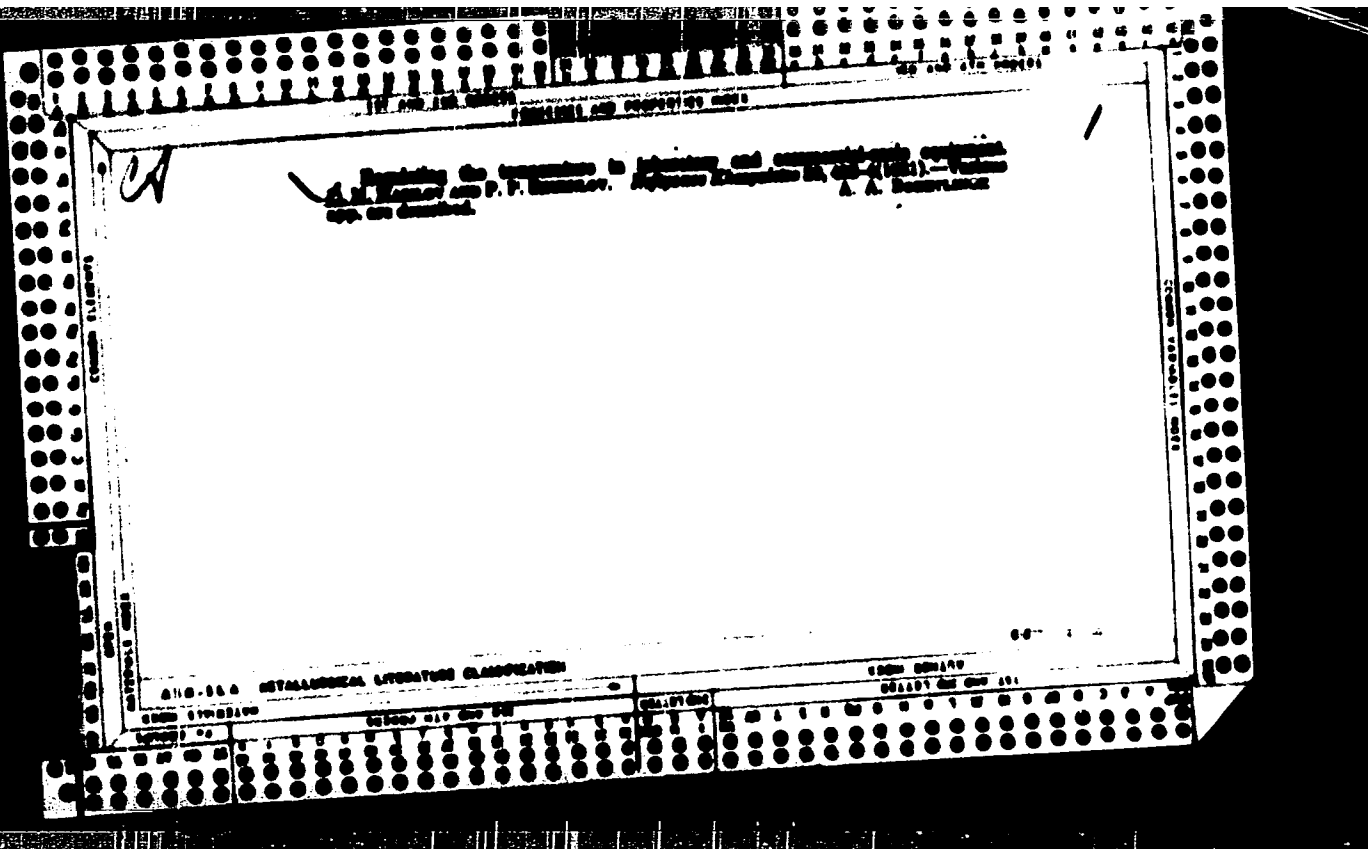
KHRGIAN, A.Kh.; KUZNETSOV, G.I.; KONDRAT'YEVA, A.V.; NASILOV,  
D.I., otd. red.; VER.TAK, G.V., red.

[Collection of articles] Sbornik statei. Moskva,  
Nauka. No.8. 1965. 89 p. (MIRA 18:3)

1. Akademiya nauk SSSR. Mezhiuvedomstvennyy rofizicheskiy  
komitet. II razdel programmy MGG. Meteorologiya.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4



APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4"

CA  
2

The surface tension of granular processes as function of size. D. N. Nasirov,  
V. S. Kuznetsova and E. P. Gavrilova. *Russ. Acad. Petroluem Research Inst. Tula*, 1962, 115-98.—Kupts. carried out with various types of app. are described, and the conclusion is reached that various mineral-oil fractions have almost the same surface tension. There is a tendency to increase in the higher-boiling fractions. The rate of decrease of surface tension with temp. is not uniform. Various methods give different results, and the accuracy of the measurements decreases with increase in the viscosity.  
A. A. Borodulinik

ASD-SLA METALLURGICAL LITERATURE CLASSIFICATION

ITEM SYMBOL

NUMBER

101002-11-1

101002-11-1

NASILOV, D.N.

USSR/Geophysics - Atmospheric phenomenon, mirages

FD-2779

Card 1/1                    Pub 45-13/13

Author : Nasilov, D. N.

Title : Chronicles. Concerning a rare optical phenomenon in the atmosphere

Periodical : Izv. AN SSSR, Ser. geofiz., Sep-Oct 1955, 488

Abstract : Mirages include also phenomenon of increased visibility (superrefraction) and lowered visibility (subrefraction), all of which are well explained by the presence in the path of the optical rays of regions (layers) of air with varying values of density. But a completely different and unique phenomenon was observed last summer (1954) in Yevpatoriya, when on 7 August, around 1130 Moscow time there was visible from cape projecting in the sea in the distance to the south on the sea side what looked like a mirror representation of the houses of the city of Yevpatoriya against the background of a fog (the city located behind, to the north). Clearly seen was the railroad station (with columns).

BASILOV, Dmitriy Nikolayevich; KHRGIAN, A.Kh., professor, redaktor; SEDOV, A.A., redaktor; RYDEIK, V.I., redaktor; TUMARKINA, N.A., tekhnicheskij redaktor

[Radiometeorology; radio methods in meteorology] Radiometeoriologia; radiometody v meteorologii. Pod red. A.Kh.Khrgiana. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1956. 215 p. (MIRA 9:12)  
(Meteorology) (Atmospheric electricity)

NASILOV, D.N.

The first polar expedition on the "Persei." Okeanologija 4 no.3:  
547-548 '64 (MIRA 18:1)

Reaction of selenides of gallium and a lanthanide (cerium and samarium of the type  $\text{A}_2\text{III}\text{B}_3\text{VI}$ ). G. Kh. Efendihev, E. Sh. Karayev, I. D. Nasillov.

Solid solutions in the quasi-binary systems  $\text{Ga}_2\text{S}_3$ - $\text{Ga}_2\text{Te}_3$  and  $\text{Ga}_2\text{S}_3$ - $\text{Ga}_2\text{Se}_3$ . P. G. Rustanov, B. I. Mardakhayev, E. Melikova, M. Alidzhanov, M. Safarov. (Presented by G. Kh. Efendihev--10 minutes).

Chemical bonding, structure of the energy zones and some properties of semiconducting compounds of rare earth elements with selenium. G. F. Karavayev (10 minutes).

Report presented at the 3rd National Conference on Semiconductor Compounds, Kishinev, 16-21 Sept 1963

USSR/Zooparasitology - Parasitical Worms. General Problems.

G-2

Abs Jour : Ref Zhur - Biol., No 16, 1958, 72299

Author : Nasilova, V.V.

Inst : ~~Yerevan Zootechnical Veterinary Institute.~~

Title : Reaction of the Sheep Organism to the Introduction of  
Different Antigens in Immunization Against Cystocaulosis.

Orig Pub : Tr. Yerevansk. zootekh. vet. in-ta, 1957, vyp. 21, 235-  
246.

Abstract : A study of the reaction of the sheep organism (pulse, res-  
piration, temperature, blood count) to the intravenous and  
intramuscular injection of antigens from living and killed  
invasion larvae *Cystocaulus nigrescens* and antigens from  
the infested pulmones, showed that antigen from living  
larvae is most acceptable (expressed general reaction) at  
a dose of 4 thousand units by intramuscular injection.

Card 1/1

NASILOWSKA, Maria

Effect of N-methyldithiocarbamic acid and of preparations based  
on diphenylmethanes on helminth eggs. Wiad. parazyt. 9 no.2:  
130-141 '63.

1. Laboratorium Technologiczne Dezynfekcji, Dezynsekeji,  
Deratyzacji Ministerstwa Zdrowia i Opieki Społeczeństwa, Warszawa.  
(ASCARIS) (CARBAMATES) (PHENOLS)  
(HEXACHLOROPHENE) (PHARMACOLOGY)

NASILOWSKA, Maria

Effect of the preparation "Vapam" on Ascaris lumbricoides and  
Ascaris suum eggs in vitro. Wiad. parazyt. 9 no.2:143-145 '63.

1. Laboratorium Technologiczne Dezynfekcji, Dezynsekcji,  
Deratyzacji Ministerstwa Zdrowia i Opieki Społecznej], Warszawa.  
(CARBAMATES) (ANTHELMINTHETICS)  
(ASCARIS) (PHARMACOLOGY)

NASIOWSKI, J.

"Results obtained from short-circuit tests of direct-current circuit breakers in electric traction substations." p. 531. (Przeglad Elektrotechniczny, Vol. 29, no. 11/12, Dec 53, Warszawa)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Unclassified

MILICHTI, L.: VARGA, A.

"Problems of direct-current semi-circuits" [in Russian], 1946, 12 pp.  
MILICHTI, VIKTOR, Vol. 3, p. 12, October 1947, Moscow, class?

See: "Monthly List of East European References (TEAR)", 1, No. 1, 1947,  
"March 1947", p. 6.

NATLICKI, L.; MIRUGA, J.

"Report on Activities of firms of the Polish Industrial firms Association during the first half of 1954", P. 44, (S. T. C. D. A. - W. S. P.), Vol. 30, No. 10, October 1954, Warsaw, Poland

SC: Monthly List of East European Accessories (WAN), 16, Vol. 1, No. 1, March 1955, Urab.

NASILOWSKI, J.

NASILOWSKI, J. Remarks on the construction and application of high-speed circuit breakers for direct current. p. 786.

Vol. 31, No. 12, Dec. 1956  
PRZEGLAD ELEKTRICZNY  
TECHNOLGY  
Poland

See: East European Accession, Vol. 5, No. 5, May 1956

NASTLAWSKI, J.

Conditions of operation and the result of tests of the quickacting 3, 3kv. direct-current circuit breakers in the Warsaw railroad system.

P. 409 (Przeglad Elektrotechniczny, Vol. 32, no. 10, Oct. 1956, Warszawa, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,  
February 1958

NASKOWSKI, J.

19cc 58

PUBLICATIONS ON TRANSPORTATION

SPRS/XC-404, 2 Dec 58, (1).

NASILOWSKI, Jan, ins.

Phenomena associated with the disintegration of conductors overloaded  
by short circuit current. Przegl elektrotechn 37 no.10:397-403 '61.

(Short circuits)

NASILOWSKI, Jan, ins.; WESOŁOWSKI, Zbigniew, ins.

New series of safety fuses for electric traction. Przegl  
elektrotechn 38 no.9:386-388 S '62.

1. Instytut Elektrotechniki, Warszawa.

KRYNSKI, Jerzy, prof.; LISOWSKI, Kazimierz, mgr. inż.; NASILOWSKI, Jan, inż.

Studies on the velocity of the movement of the electric arc of direct current between two parallel electrodes in a model arc chamber at the moment of transition from the wider into the narrower slot. Prace Instytutu Elektrotechniki 10 no. 27:63-91 '62.

1. Politechnika, Warszawa (for Krynski)
2. Zakład Traktorów Elektrycznych i Prostowników, Instytut Bloktrotechniki, Warszawa (for Lisowski and Nasilowski).

NASILANSKI, Jan

Electromagnetic pinching in separate current carrying  
conductors. Przegl elektrotechn 38 no.4:152-154 Ap '62.

1. Instytut Elektrotechniki, Warszawa.

NASILINSKI, Jan

Determination of the durability of insulation systems.  
Przegl elektrotechn 38 no.9:368-371 S '62.

1. Instytut Elektrotechniki, Warszawa.

NASILOWSKI, Jan, ins.

Short-circuit current breaking process with the use of  
fuses. Przegl elektrotechn 40 no.1:21-24 Ja'64.

l. Instytut Elektrotechniki, Zaklad Trakcji Elektrycznej  
i Prostownikow, Warszawa.

NASILOWSKI, Jan

Development of studies on the process of electric explosion  
of conductors. Przegl elektrotechn 40 no.12, 516 L '64.

NASILOWSKI, Jan, ins.

Time constant of the supply circuits of 3 kV electric traction.  
Przegl elektrotechn 41 no.3:97-98 Mr '65.

1. Institute of Electrical Engineering, Warsaw.

MASILOWSKI, W.

Prothrombin levels in postoperative states. Polaki. tygod.  
Lek. 5 no.19:735-742 8 May 1950. (CIML 20:1)

I. Of the Second Surgical Clinic of Wroclaw University (Director  
---Prof. J. Miesakowski, M. D.).

EXHIBIT V.

Urgent downtown stampede PMS's. Internal administration  
of provincial legislature Polack typed. Int. 500 5 June 50  
P. 118-9.

1. Of the Sanatorium for Children and Adolescents in Jaworzno near  
Males (Director-Maria Wlazowska, M.D.).  
GSM Vol. 20, No. 2 Feb 1951

NASILOWSKI, W.

Use of cyclopropane in modern anaesthesiology. Polski tygod.lek. 5  
no.29-30:1120-1122 24 July 50. (CML 20:5)

MASILOWSKI, W.

Hormone therapy of metastasis of cancer of the nipple to bone. Polski  
tygod. lek. 7 no. 9-10:267-269 3 Mar 1952. (CML 22:4)

MASILOWSKI, W.

Refrigeration anesthesia. Polski tygod. lek. 8 no.5:190-191 2 Feb  
1953.  
(CIML 24:5)

1. M.D. 2. Warsaw.

**NASILOWSKI, Wieslaw**

**Treatment of paronychia. Wiadomosci lek. 7 no.1:45-47 Jan 54.  
(PARONYCHIA, surgery)**

**HASILOWSKI, Wieslaw**

Considerations on early diagnosis of cancer of the cervix uteri.

Wiadomosci lek. 7 no.4:234-237 Apr. 54.

(CERVIX, UTERINE, neoplasms,

diag., early)

NASILOWSKI, Wieslaw

Surgical therapy of peptic ulcer. *Wiadomosci lek.* 7 no.6:357-364  
June 54.  
(PEPTIC ULCER, surgery)

NASILOWSKI, Wielaw

Preoperative care in gastric resection for peptic ulcer.  
Wiedosci lek. 7 no.7:373-374 July 54.

(PEPTIC ULCER, surgery,

gastrectomy, preop. care)

(PREOPERATIVN CARE, in various diseases,  
in gastrectomy for peptic ulcer)

MASILOWSKI, Wieslaw, Warszawa, ul. Chocimska 5, Instytut Hematologii

Notes on treatment of fractures of the lower epiphysis of the  
radius. Wiedomosci lek. 7 no.11:582-583 Nov 54.

(RADIUS, fractures

lower epiphysis, ther.)

(FRACTURES

radius, lower epiphysis, ther.)

NASI LOWSKI, Wieslaw. w-wz, Chocimska 5.

Burns. Wiadomosci lek. 8 no.4:172-177 Apr '55.  
(BURNS,  
incid., pathol. & ther.)

HASILOWSKI, Wieslaw

Physiopathological and clinical aspects of severe thermal burns.  
Polski tygod. lek. 11 no.34:1498-1502 20 Aug 56.

1. (Z Oddziału Chirurgicznego Instytutu Hematologii w Warszawie;  
dyrektor: doc. A. Trojanowski) Warszawa, Chocimska 5.  
(BURNS,  
clin. & physiopathol. aspects (Pol))

*1509-1510 Sept 57.*  
NASILOWSKI, Wieslaw (Warszawa, ul. Chocimska 5)

Infusion of fluids into the subclavian vein. Polski tygod. lek. 12 no.39:  
1509-1510 Sept 57.

l. z Oddzialu Chirurgicznego Instytutu Hematologii w Warszawie; dyrektor;  
doc. dr A. Trojanczuk.

(INFUSIONS, PARENTERAL,  
into subclavian vein (Pol))  
(VEINS, SUBCLAVIAN,  
parenteral infusion (Pol))

NASILOWSKI, WIESLAW.

MEDJCINE

NASILOWSKI, WIESLAW. Lekarz radzi. Warszawa, Panstwowy Zaklad Wydawn.  
Lekarskich, 1958. 49 p. (Zdrowie dla Wszystkich)

DNLM Not in DLC.

Monthly Index of East European Accessions (AAEI) LC, Vol. 8, no. 1, Jan. 59.

NASILOWSKI, WIESLAW.

MEDICINE

MASILOWSKI, WIESLAW. *Gawedy o chorobie i zdrowiu.* Warszawa, Panstwowy Zaklad Wydawn. Lekarskich, 1958. 58 p.

DNLM Not in DLC.

Monthly Index of East European Accessions (AAEI) LC, Vol. 8, no. 1, Jan. 59.

TROJANOWSKI, Andrzej; REKWART, Stefan; PRASZALOWICZ, Bronislaw; WASILOWSKI,  
Wieslaw; OLESINSKI, Wladyslaw

Surgical problems in splenectomy. Polskie arch. med. wewn. 29 no.3:  
321-326 1959.

Z Oddzialu Chirurgicznego Instytutu Hematologii w Warszawie Kierownik:  
doc. dr med. A. Trojanowski. Adres autora: Warszawa, ul. Chocimska 5,  
Instytut Hematologii.  
(SPLEN, surgery,  
excis., surg. aspects (Pol))

**RUMIERT, Stefan; MASILLOWSKI, Mieczyslaw; OLESINSKI, Wladyslaw; PRASZALOWICZ, Bronislaw; TROJANOWSKI, Andrzej**

**Experiences with splenectomy in hematological indications. Polskie arch. med. wewn. 29 no.3:355-360 1959.**

**1. Z Oddzialu Chirurgicznego Instytut Hematologii w Warszawie Dyrektor:  
doc. dr med. A. Trojanowski. Adres sytira: Warszawa, ul. Chocimka 5,  
Instytut Hematologii**

**(SPLEEN, surgery,  
excis. in blood dis. (Pol))**

**(BLOOD DISEASES, surgery,  
splenectomy (Pol))**

ZIETKIEWICZ, Witold; WASILOWSKI, Wieslaw

Homo-transplantation of the skin in the treatment of burns. Polski  
tygod.lek. 15 no.37:1406-1408 12 s '60.

1. z Oddzialu Chirurgicznego Instytutu Hematologii; dyrektor: doc.  
dr med. A.Trojanowski.  
(SKIN TRANSPLANTATION)  
(BURNS surg)

NASILOWSKI, Wieslaw

Notes on free skin transplantation. Polski tygod. lek. 16 no.41:  
1373-1376 9 0 '61.

1. Z Oddzialu Chirurgicznego Instytutu Hematologii w Warszawie;  
dyrektor: doc. dr med. A.Trojanowski.  
(TRANSPLANTATION)

NASTILOWSKI, Wieslaw

Treatment of severe burns. Pol. tyg. lek. 20 no.11:407-411  
15 Mr '65

Early management of severe burns (an attempt to establish  
directives for hospital physicians on duty). Pol. tyg. lek.  
20 no.11:411-414 15 Mr '65

1. Z Kliniki Chirurgicznej Instytutu Hematologii w Warszawie  
(Kierownik: prof. dr. med. W. Rudowski).

MASILOWSKI, Wladyslaw

Non-specific giant-cell pneumonia. Pat. polska 5 no.3:171-180  
July-Sept 54.

1. Z Zakladu Anatomii Patologicznej Slaskiej Akademii Medycznej  
im. L.Waryńskiego. Kierownik: prof. dr med. W.Niepolomski.  
(PNEUMONIA, in infant and child,  
giant-cell pneumonia)

NASILOWSKI, Wladyslaw

Epidural hematoma and therapeutic possibilities according to  
autopsy observations. Polski tygod.lek. 11 no.47:1996-2002  
19 Nov 56.

1. Z Zakladu Medycyny Sadowej Slaskiej Akademii Medycznej im.  
L. Waryńskiego; kierownik: dr. med. Tadeusz Pragowski, Zabrze,  
ul. 3 Maja 13-15, Zaklad Medycyny Sadowej Sl. A.M.

(CEREBRAL HEMORRHAGE,

epidural hematoma, ther. possibilities & autopsy data (Pol))

PRAGLOWSKI, Tadeusz; NASILOWSKI, Wladyslaw

3 cases of fatal alcohol poisoning in small children. Polski tygod.  
lek. 16 no.15:559-561 10 Ap '61.

1. Z Zakladu Medycyny Sadowej Sl. A. M. w Zabrusz; kierownik: s-za prof.  
dr med. Tadeusz Praglowski.

(ALCOHOLIC INTOXICATION in inf & child)

NASILOWSKI, Wladyslaw

Fatal poisoning of small children with preparations containing  
pyramidon (amidochin, rheumopyrine). Polski tygod. lek. 16 no.26:  
1002-1006 26 Je '61.

1. Z Zakladu Medycyny Sadowej Sl. A.M. w Zabrszu, kierownik: s-ca prof.  
dr med. Tadeusz Praglowski.

(AMINOPYRINE toxicol)

NASILOWSKI, Wladslaw

Positive blood alcohol reaction performed in vessels previously containing drugs. Pol. tyg. lek. 17 no.4:138-Lil 22 Ja '62.

1. Z Skladu Medycyny Sadowej Sl. AM w Zabrszu; kierownik: z-ca prof.  
dr med. Tadeusz Praglowski.  
(ALCOHOL ETHYL blood)

NASTILOVYEV, N. A.

33592. Kokhleo-Vestigulyarmye Narusheniya Pri Lechenii Streptomitsinom. Vestnik  
Otorinolaringoloaii, 1949, No. 5, c. 33-38

SC: Letopis'nykh Statey, Vol. 45, Moskva, 1949

NASIMOV, T.

Some data on the ownership and activity of the Andonov factory were obtained.  
Zap. Sudzhi. v. 11. Vses. 1970. No. 2. L. 4-146-164. "In the 1970  
... indicate the name "K. Tashbaev"."

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4

NASIMOVICH, A.A.; BELYAYEV, G.M.

Reviews. Zool.zhur. 44 no.11:1741-1744 '65.

(MIRA 18:12)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4"

NASIMOVICH, A.

42214 NASIMOVICH, A., NOVIKOV, G. ; SEMENOV-TYAN-SHANSKIY, O. Norvezhskiy lemming. Yego ekologiya i rol' v prirodnem Komplekse Lapland. Zapovednika. Materialy K goznaniyu Fauny i Flory SSSR, izd. Mosk. o-vom ispytateley prirody, Novaya seriya. Otd. zool., Vyp. 3, 1948, c. 203-62.--Bibliogri. 31 nazv.

SO: Letopis' Zhurnal'nykh Statey, Vol. 47, 1948

NASIMOVICH, A.

Nasimovich, A. "Settlement and number of water beaver in the Larland game reservation," Okhrana prirody, 1942, No. 4, p. 65-82

SO: U-3264 10 April 1953, (Letonis 'Zurnal 'nykh Statey №13, 1942)

NASIMCVIYA, A.A  
25485

Opyt Izucheniya Ekologii Mlekopitayashchikh Putem Zimnikh Tropleniya.  
Zool. Zhurnal, 1948, Vyp. 4, s. 371-78

--Bibliogr: 7 Nazv.

SO: LETOPIS NO. 30, 1948

NASIMOVICH, A. A.

PK 5/49T71

Medicine - Biology  
Medicine - Zoology

Jul 48

"River Beaver in the Kola Peninsula," A. A. Nasimovich, 2 $\frac{1}{2}$  pp

"Priroda" No 7

River beavers, once numerous, were extinct in the Kola Peninsula by 1880 due to the fur trade. Eight beavers from the Voronezh reservation were released on the Churna River in Lapland in 1934; six more were released on the Myavka in 1937. Nasimovich visited these regions in 1947; present article summarizes his findings. Estimated total strength is now 100. Sketch map shows distribution.

5/49T71

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4

NASIMOVICH, A.; NOVIKOV, G.; SIBENNOV-TYAK-SHANSKIY, O.

Norwegian lemming; its ecology and role in the natural complex of  
the Lapland Preserve. Mat. k pozn. fauny i flory SSSR. Otd. soob.  
no.17:203-262 '48. (NIRA 11:3)

(Lapland Preserve--Lemmings)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4"

NASIMOVICH A. A.

Mar. 49

USSR/Biology

Mammals

Clethrionomys

"Factors Causing Fluctuations in Clethrionomys (Reddish Field Mice) Populations," O. I. Semenov-Tyan-Shanskiy, A. A. Nasimovich, 3 pp

"Priroda" No 3

In certain years the population of European reddish mice (*Clethrionomys glareolus* Schreb.) was sharply predominant (1936, 1937, 1940, 1941), while in other years (1938, 1946) the reddish-gray mice (*Clethrionomys rufocanis* Sund.) were most numerous. European mice were predominant FDB in years when total mouse population was greatest, while reddish-gray mice were most numerous when total mouse population dropped. On the basis of data obtained, a 4-year cycle of fluctuations is indicated.

PA 44/49T24

NASIMOVICH, A.

Natural History - Transbaikalia

In the Trans-Baikal region ("Records of a naturalist." Reviewed by Ye. M. Murzayev). Priroda 41 no. 3, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1952 ~~1953~~, Uncl.

KASIMOVICH, A.A.

[The transformation of vertebrate fauna of our country; biotechnical measures.  
Preobrazovanie fauny posvenochnykh zashchit strany; biotekhnicheskie meropriyatiia. Moskva, Izd. Mezhdunarodnoi obshchosti ispytatelei prirody, 1953. 234 p.  
(MLRA 6:10)  
(Zoology)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4

NAGIMOVICH, A. A.

"The Role Played by the Snow Cover Schedule in the Life of Wild Ungulates  
in the USSR," Dr Geog Sci, Inst of Geography, Acad Sci USSR, Moscow, 1953.  
(RZhBiol, No 1, Sep 54)

SO: Sum 432, 2 / Mar 55

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4"

VLADIMIRSKAYA, M.I.; LEBEDEV, V.D.; NASIMOVICH, A.A.

New data on the ecology of otters. Biul.MOIP. Otd.biol. 58 no.3:14-24  
'53.  
(MLRA 6:6)  
(Otters)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4

*NASAMUSICH A.A.*

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4"

NASIMOVICH, A.A.; RIKHTER, G.D., doktor geograficheskikh nauk, redaktor;  
BULGAROV, A.N., doktor biologicheskikh nauk, redaktor; VOLYNSKAYA,  
V.S., redaktor; ALIEKSEYEVA, T.V., tekhnicheskiy redaktor.

[Influence of snow cover on the life of ungulates within the  
territory of the U.S.S.R.] Bol' rezhima sneshnogo pokrova v  
zhizni kopytnykh shivotnykh na territorii SSSR. Moskva, Izd-vo  
Akademii nauk SSSR, 1955. 401 p. (MLRA 8:12)  
(Snow) (Russia--Ungulata)

NASIMOVICH, A.A.

Autumn migration of birds in the mountains of the central Caucasus.  
Uch. sap. Kab. ped. inst. no. 8:169-170 '55. (XERA 10:3)  
(Caucasus--Birds--Migration)

~~HASIMOVICH, A.A.~~

Nature protection and natural preserves in foreign countries [with  
summary in English] Biul. MOIP. Otd. biol. 61 no.3:79-89 NyOJe '56.  
(NATIONAL PARKS AND RESERVES) (MLRA 9:10)

NASIMOVICH, A.A.

Terminology of vertebrate zoology in the Anglo-Russian agricultural  
dictionary. Zool. zhur. 37 no.2:312-313 P '58. (MIRA 11:3)  
(Zoology--Terminology) (Agriculture--Dictionaries)

NASIMOVICH, A.A.; SEMENOV-TYAN-SHANSKIY, O.I.

Recent data on river beavers of the Kola Peninsula. Zool. zhur.  
38 no.9:1406-1412 8 '59. (MIR 13:1)

1. Vsesoyuznyy institut nauchnoy i tekhnicheskoy informatsii  
Gosstekhniki SSR i Akademii nauk SSSR (Moskva).  
(Kola Peninsula--Beavers)

GEPTNER, Vladimir Georgiyevich; NASIMOVICH, Andrey Aleksandrovich; BAN-  
NIKOV, Andrey Grigor'yevich; NAUMOV, N.P., red.; PETROVSKAYA,  
L.P., red.; PAVLOVA, V.A., tekhn. red.

[Mammals of the Soviet Union in three volumes] Mlekopitaiushchie  
Sovetskogo Soiuza v trekh tomakh. Moskva, Gos. izd-vo "Vysshiaia  
shkola." Vol.1. [Artiodactyls and perissodactyls] Parokopytnye  
i neparokopytnye. 1961. 775 p. (MIRA 14:9)  
(Ungulata)

NASIMOVICH, A.A.

Some general problems and results achieved in acclimatizing ter-  
restrial animals. Zool.sizur. 40 no.7;957-970 J1 '61.  
(MIRA 14:7)

1. All-Union Institute of Scientific and Technical Information,  
U.S.S.R. Academy of Sciences.  
(Animal introduction)

BIRSHTEYN, Ya.A.; VORONOV, A.G.; NASIMOVICH, A.A.

Information on recent literature in the fields of biogeography,  
ecological geography, and the protection of nature. Biul. MOIP.  
Otd. biol. 66 no. 5:151 S-0 '61. (MIRA 14:10)  
(GEOGRAPHICAL DISTRIBUTION OF ANIMALS AND PLANTS--PERIODICALS)

NASIMOVICH, A.A.

Significance of the protection of nature and natural resources  
during the period of the building of communism. Biul.MOIP.Otd.  
biol. 67 no.5:5-9 S-0 '62. (MIRA 15:10)  
(CONSERVATION OF NATURAL RESOURCES)

NASIMOVICH, A.A.

Transactions of the Pechoro-Ilych State Preserve. Bul. MOIP.  
Otd. biol. 68 no. 3:142-144 My-Je '63. (MIRA 1's8)

NASIMOVICH, A.A.

Animal life at high mountain altitudes (the "Alayas, ~~lumanjaro~~  
Andes; a survey of foreign data.). Biol. Mem. Inst. of So. Am.  
5-15 S-2 '64. (MIR 17:11)

NASIMOVICH, A.A.

Acclimatization as a method of guided change in the animal population. Izv. AN SSSR. Ser. geog. no.2:39-48 Mr-Ap '65.

(MIRA 18:4)

1. Institut geografii AN SSSR.

KORZHUYEV, S.S.; VITVITSKIY, G.N.; YEGOROV, O.V.; NAUMOV, S.N.;  
ZOL'NIKOV, V.G.; KARAVAYEV, M.N.; KACHURIN, S.P.;  
KOSMACHEV, K.P.; Prinimali uchastiye: KORONKEVICH, N.I.;  
D'TAKONOV, F.V.; GERASIMOV, I.P., akademik, red.;  
PREOBRAZHENSKIY, V.S., red.; RIKHTER, G.D., red.; ABRAMOV, L.S.  
red.; ARMAND, D.L., red.; CELLER, S.YU., red.; ZONN, S.V., red.;  
DZERDZEYEVSKIY, B.L., red.; KOMAR, I.V., red.; LAVRENKO, Ye.M.,  
red.; LEONT'YEV, N.F., red.; LETUNOV, P.A., red.; L'VOVICH,  
M.I., red.; MESHCHERYAKOV, Yu.A., red.; MINTS, A.A., red.;  
MURZAYEV, E.M., red.; ~~NASIMOWICH, A.A.~~, red.; POKSHISHEVSKIY,  
V.V., red.; POMUS, M.I., red.; ROZOV, N.N., red.; SOCHAVA, V.B.,  
red.; FORMOZOV, A.N., red.; YANSHIN, A.L., red.

[Yakutia] Iakutia. Moskva, Nauka, 1965. 464 p. (MIRA 18:8)

1. Akademiya nauk SSSR. Institut geografii. 2. Institut geografii AN SSSR (for Korzhuyev, Vitvitskiy). 3. Yakutskiy filial Sibirskego otdeleniya AN SSSR (for Yegorov). 4. Moskovskiy oblastnoy pedagogicheskiy institut im. N.K.Krupskoy (for Naumov).
5. Pochvennyy muzey AN SSSR (for Zol'nikov). 6. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova (for Karavayev).
7. Proizvodstvennyy nauchno-issledovatel'skiy institut stroitel'stva Gosstroya SSSR (for Kachurin). 8. Institut geografii Sibiri i Dal'nego Vostoka Sibirskego otdeleniya AN SSSR (for Kosmachev).

NASIMOVICH, A.A.

All-Union conference on the utilization of muskrat resources.  
Izv. Ak SSSR. Ser. zool. no. 1:140-143 Ja-F '66  
(MIHA 19:2)

"APPROVED FOR RELEASE: 03/13/2001

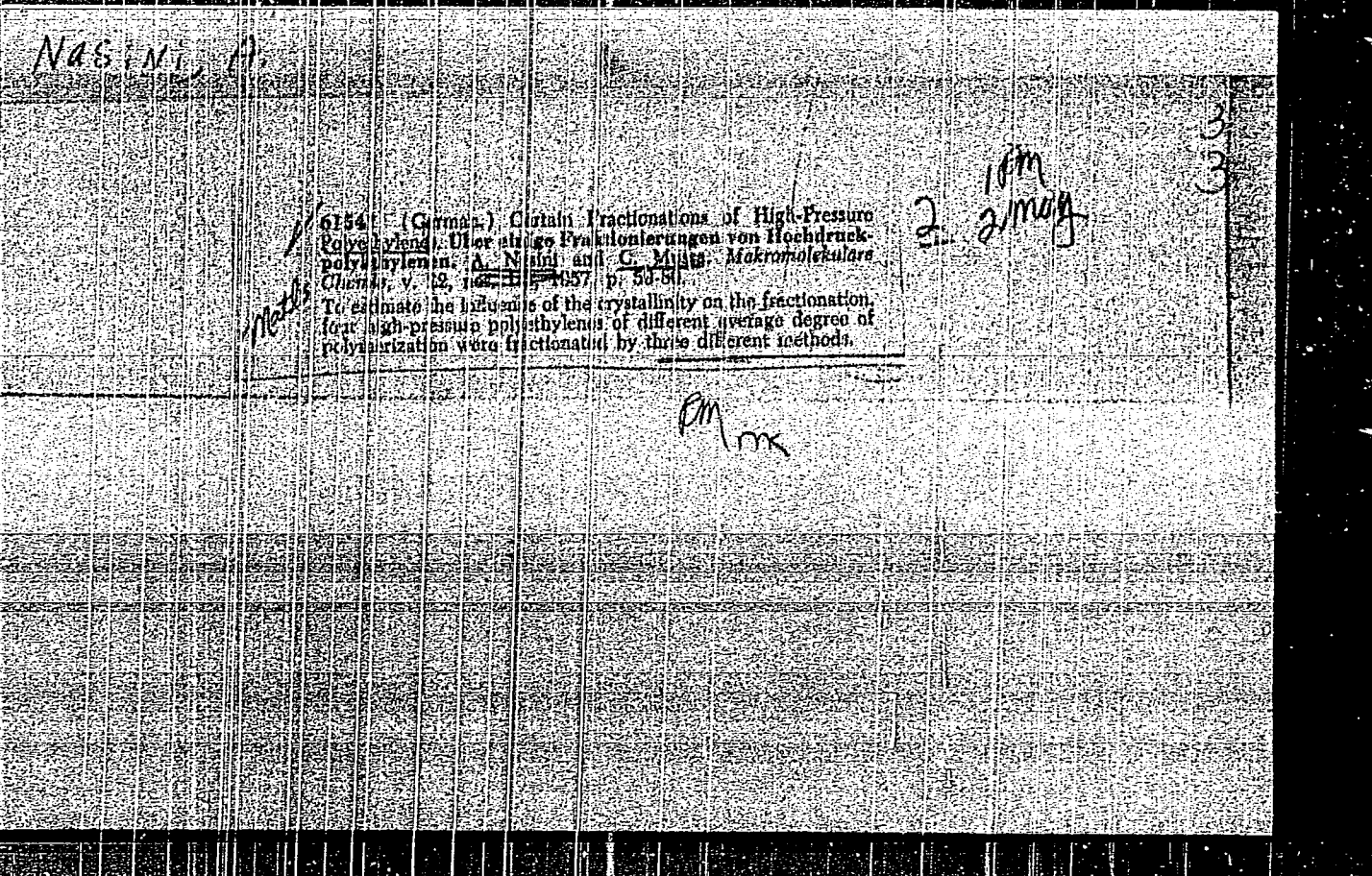
CIA-RDP86-00513R001136110013-4

NASIMOVICH, A.A.; TSALKIN, V.I.; SUKACHEV, V.N.

Reviews and bibliography. Biul.MOIP.Otd.Mol. 70 no.5:123-129  
S-0 '65. (MIFB 18:12)

APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R001136110013-4"



KRZESKI, Tadeusz; LEWICKI, Zdzislaw; MITTELSTAEDT, Maurycy; NASIOROWSKA, Wanda

Spontaneous filtration of urine into the perirenal tissue in a case  
of ureteral stenosis. Polski tygod. lek. 16 no.27:1042-1046 3 Jl '61.

1. Z Lecznicy Ministerstwa Zdrowia; dyrektor: dr Wl. Kulesza.

(URETERS dis)

L-20612-66 UNI(m)/IMP(j)/T DM  
ACC. NO. AF6010752

SOURCE CODE: UN/0076/66/040/003/0741/0763

AUTHORS: Shchegoleva, N. A.; Bergov, L. I.; Plyushchikov, V. Ye.; 47  
13  
Shchegoleva, N. A.

ORG: All Union Scientific Research Institute of Chemical Reagents and High Purity Chemicals (Vsesoyuznyi nauchno-issledovatel'skiy institut khimicheskikh reaktivov i chisto chistyykh organicheskikh soedinenii)

TITLE: Electrical conductivity of phthalocyanines of certain metals

SOURCE: Zurnal fizicheskoy khimii, v. 40, no. 3, 1966, 741-743

TOPIC CODE: organic semiconductor, phthalocyanine, electric conductivity

ABSTRACT: The effect of the metal atom on the thermal activation energy for conduction of certain metal-containing phthalocyanines has been studied and the activation energy was correlated with the position of the peak in the long wavelength (320 to 1100 m) region of the absorption spectrum. To this end, the temperature dependence of conductivity was measured and absorption spectra were recorded for phthalocyanines of transition metals of groups IV (titanium, zirconium, and hafnium) and VIII (nickel, palladium, and platinum) of the periodic table. Chloro derivatives of the phthalocyanines were used in all cases except that of nickel. Electrical measurements were carried out for pellet samples in vacuum ( $10^{-3}$  mm Hg) at 25 to 230°C. It was found that the temperature dependence of conductivity obeyed an exponential law in all

Cont 1/2

L 20612-66

ACC NR. A16010752

CASES. Electrical conductivities varied from  $5 \times 10^{-13}$  to  $2 \times 10^{-10}$  mho/cm and activation energies from 1.35 to 1.60 ev. The activation energy and the energy required for transition of the chlorophthalocyanines changed systematically and rose with increasing atomic number of the metal. It is suggested that this rise is associated with an increase in the donor-acceptor interaction between the metal atom and nitrogen atoms in the phthalocyanines. The energy of electrons in the conducting state was lower than the energy of the lowest excited state. [SM]

SUB CODE: 20, 11/ SUM DATE: 23Jul65/ OMIC REF: 006/ OTW REF: 007/ ATD PRIMES:  
4124

L 07820-67 EW(m)/EP(j) IJP(c) RM

ACC NR: AP6034154

SOURCE CODE: UR/0076/66/040/010/2614/2616

AUTHOR: Nasirdinov, S. D.; Shugam, Ye. A.; Berger, L. I.; Shklover, L. P.; Gurevich, M. Z.

ORG: All-Union Institute of Chemical Reagents (Vsesoyuznyy institut khimicheskikh reaktivov)

TITLE: Electrical conductivity of polymeric phthalocyanines of certain transition metals

SOURCE: Zhurnal fizicheskoy khimii, v. 40, no. 10, 1966, 2614-2616

TOPIC TAGS: organic semiconductor, semiconducting polymer, poly-phthalocyanine

ABSTRACT: Polymeric phthalocyanines of scandium, cobalt, and zirconium have been prepared and their electrical properties have been studied. It is noted that previously electrical properties had been studied only for the polymeric phthalocyanine of copper. The polymers were dark powders insoluble in dimethylformamide and  $\alpha$ -bromonaphthalene, and readily soluble only in concentrated  $H_2SO_4$ . The temperature dependence of conductivity was measured at 20—250°C for pressed pellet samples in a stream of dry argon, and the thermal activation energy for conduction was determined and correlated with the most intense long-wave

Card 1/2

UDC: 631.315.592

38  
B

L 07820-67

ACC NR: AP6034154

absorption band in the visible region. It was found that the temperature dependence of conductivity obeys an exponential law. Measurement of the temperature dependence of thermoelectric power showed that the conduction was n-type in the entire temperature range. The conductivity at 293K for the polymers was in the range  $10^{-7}$  to  $10^{-9}$  mho/cm. The activation energy varied from 0.53 to 0.62 ev, values much lower than for the monomers. The activation energy varied symbatically with optical excitation energy. Orig. art. has: 2 tables.

SUB CODE: 11, 20/ SUBM DATE: 17Dec65/ ORIG REF: 004/ OTH REF: 005  
ATD PRESS: 5101

Card 2/2 br

NASIREVIC, M.

A review of international meetings, conferences, symposiums,  
exhibitions, fairs, etc., in 1964. Automatika 5 no.2:150-151  
'64.

BERISHVILI, I.M., kand.sel'skokhoz.nauk; AKHVLEDIANI, Ye.N., aspirantka;  
PODARYASHCHIY, A.S., agronom; POLITOV, A.K., entomolog (Groznyy);  
SELIN, I.V., starshiy nauchnyy sotrudnik; BUGROVA, T.I.; POPOVA,  
K.N.; KOVALEV, N.V., kand.sel skokhoz.nauk; NASIROV, A.

brief information. Zashch. rast. ot vred. i bol. 8 no.11:56-58  
N '63. (MIRA 17:3)

1. Gruzinskiy institut zashchity rasteniy (for Berishvili, Akhvlediani).
2. Opytnoye khozyaystvo "Boyevik", g. Novozybkov, Bryanskoy oblasti. (for Podaryashchiy).
3. Smolenskaya oblastnaya sel'skokhozyaystvennaya optytnaya stantsiya (for Selin).
4. Punkt sluzhby ucheta i prognozov, g.Kurgan-Tyube, Tadzhikskoy SSR (for Bugrova, Popova).
5. Maykopskaya optytnaya stantsiya Vsesoyuznogo nauchno-issledovatel'skogo instituta rasteniyevodstva (for Kovalev).
6. Uzbekskiy institut zashchity rasteniy, Tashkent (for Nasirov).

1955 - 1956, A. .

A.S. V. -- "A Study of the Effect of Catalyst Activity on the Formation of the Individual hydrocarbon Composition of Gasolines." Min Higher Education USSR. Az Rayazhar State Univ. S.M. Kirov. Baku, 1955  
(Dissertation for the degree of Candidate in Chemical Sciences).

PP: Kizimaya Detorist, Nov., 1956

NA-REV-AE.

NASIROV, A.B.; ASHUMOV, G.G.; VELIYEV, M.V.

Research on the hydrocarbon content of medium fractions of  
Siasan petroleum [in Azerbaijani with summary in Russian].  
Azerb.neft.khoz. 36 no.3:38-39 Mr '57.  
(MLRA 10:5)  
(Hydrocarbons)

NASIROV, A.B.

PHASE I BOOK EXPLORATION 809/393  
11(8)

Baku. Azerbaijanian National Scientific Institute for Chemical Sciences. V. V. Bayramov. Shorshik tridor. VPO 2. (Collection of Works, No. 2) Baku. 1958. 373 p. Printed offset. 500 copies printed.

Additional Sponsoring Agency: Azerbaijanian Ministry of Chemical Sciences.

Ed. of Publishing House: T. B. Al'tman; Editorial Board: V. B. Al'trov, Candidate of Chemical Sciences, V. B. Gavrilova, Doctor of Chemical Sciences, M. N. Indukov, Candidate of Technical Sciences, V. Ya. Naumyan, Candidate of Chemical Sciences, V. Ya. Suleimanova, Candidate of Technical Sciences, A. M. Lashina, Candidate of Chemical Sciences, F. M. Ordubayev, Candidate of Technical Sciences, M. M. Rehill-Zade, Candidate of Chemical Sciences.

Purpose: This collection of articles is intended for chemists, engineers, technicians, and petrochemists concerned with advanced methods of petroleum conversion.

Content: The collection presents an analysis of different types of crude extracted in Azerbaijan and the products recovered from these crude through petroleum conversion processes. The distillation, desalting and desulfurizing of crude is described and the suitability of these crude for the recovery of naphtha is discussed. Results of catalysis cracking performed over a fluidized bed synthetic catalyst and the chemical composition of gasoline produced by two-stage catalytic cracking are analyzed. Attention and selection of catalysts as well as catalyst circulation in a hydroflow system are reviewed. Various types of oil additives are outlined. References accompany individual articles. Naumyan, V. Ya., M. M. Danielyan, K. I. Antonov, S. M. Sultanyan, and A.S. Arutunyan. Preliminary treatment of base crude for refining.

Address: S. M. V. V. Naumyan, A.O. Israelyan, A.I. Danilov, D. A. Khurshidov, N. M. Nadirov, A. V. Tsvetkov. Azerbaijan Institute for Diesel Fuels, Baku. Source for Diesel Fuels, Paris.

Author: A.B. Nasirov.

Title: Effect of Catalysts on Catalytic Cracking Performance Over a Fluidized Synthetic Silica-Alumina Catalyst on the Formation of Aromatic Hydrocarbons in Gasoline

Page: 30

PHASE II BOOKS PRODUCED BY TWO-STAGE CATALYTIC CRACKING 70

5.0300(8)

68277

SOV/81-59-10-36405

Translation from Referativnyy zhurnal Khimiya, 1959, Nr 10, p 439 (USSR)

AUTHORS: Nasirov, A.B., Gutyrja, V.S., Zul'fugarly, D.I.

TITLE: Effect of Some Conditions of Catalytic Cracking in a Bubbling Layer of Synthetic Alumosilicate on the Formation of Aromatic Hydrocarbons in the Composition of Gasoline //PERIODICAL: Sb. tr. Azerb. n.-i. in-t neftepererabat prom-sti, 1958, Nr 2, pp 44-55  
(Azerbaijani summary)

ABSTRACT: The catalytic two-stage cracking of the kerosene-gas-oil fractions of Baku petroleum has been investigated; the first stage is realized in an installation with circulating bubbling alumosilicate catalyst, the second stage in a reactor with a stationary bubbling layer of the same catalyst. Gasoline of two-stage cracking obtained from two types of petroleum of different composition is characterized by approximately the same hydrocarbon composition depending on the temperature in the first stage with an increase in the temperature of the first stage from 420 to 480°C, in gasoline of the second stage the content of aromatic hydrocarbons increases from 29.4 - 26.1 to 35.0 - 42.5% at the expense of the reduction

Card 1/2

68277

SOV/81-59-10-36405

**Effect of Some Conditions of Catalytic Cracking in a Bubbling Layer of Synthetic Alumo-silicate on the Formation of Aromatic Hydrocarbons in the Composition of Gasoline**

of paraffins from 49.2 - 43.9 to 35.2 - 30.4%. Gasolines obtained in the first stage at 480°C after passing through the second stage have a content of olefines of 3.8% - 3.9%, aromatic hydrocarbons 35 - 42.5%, naphthenes 26.0 - 23.2%, paraffins 35.2% - 30.4%. It has been established by the methods of clear-cut rectification of gasoline into narrow fractions, by the determination of their physical-chemical constants and by spectral analysis that the ratios of the individual aromatic hydrocarbons change little with a change in the cracking temperature.

N. Kel'tsev

Card 2/2

MASIROV, A.B.; GUTYHYA, V.S.; ZUL'FUGARLY, D.I.

Chemical composition of gasoline from two-stage catalytic  
cracking. Sbor. trud. Akad. Nauk M.P. no. 2:56-69 Ag '58.  
(MIRA 12:6)  
(Cracking process) (Gasoline--Analysis)

SOV/81-59-8-28958

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 8, p 503 (USSR)

AUTHORS: Nasirov, A.B., Gutyrya, V.S., Zul'fugarly, D.I.

TITLE: Hexamethylenes of Gasoline of Two-Stage Catalytic Cracking

PERIODICAL: Sb. tr. Azerb. n.-i. in-t neftepererabat. prom-sti, 1958, Nr 2, pp 70 - 76  
(Azerb. summary)

ABSTRACT: The characteristic is cited of naphthalene-paraffin residues remaining after chromatographic extraction of aromatic hydrocarbons from gasolines which are products of the two-stage catalytic cracking of the gas-oil fractions of Balakhany heavy and Surakhany choice petroleum. Independently of the nature of the initial raw material, a temperature increase in the first stage leads to a decrease in the content of methylcyclohexane and 1,3- and 1,4-dimethylcyclohexanes and consequently of the total content of hexamethylenes in the product.

N. Kel'tsev

Card 1/1

MASIROV, A.B.; ASHUMOV, G.G.; MAMAZOV, I.I.; MELIK-ZADE, M.M.

Studying the individual hydrocarbons of the gasoline fraction  
obtained from the Balakhan' heavy oil [in Azerbaijani with  
summary in Russian]. Azerb.neft.khos. 37 no.8:40-42 Ag '58.  
(Hydrocarbons) (Gasoline) (MIRA 11:11)

ASHUMOV, G.G.; NAMAZOV, I.I.; NASIROV, A.B.

Improved method for determining the potential bright products content  
of petroleum [in Azerbaijani with summary in Russian]. Azerb. neft.  
khoz. 37 11:39-41 N '58. (MIRA 12:3)  
(Petroleum--Refining)

ASHUMOV, G.G.; NASIROV, A.B.; KURKOVSKAYA, S.I.

Investigating high molecular weight components of the Artemov  
asphaltic petroleum. Azerb.khim.zhur. no.6:13-20 '59. (MIRA 14:9)  
(Petroleum—Analysis)

ASHUMOV, G.G.; MUSAYEV, M.R.; MASIROV, A.B.

Determination of the formation temperatures of Baku petroleum  
based on the cyclohexane and methyl cyclopentane content. Azerb.  
neft. khos. 36 no.5:36-37 My '59. (MIRA 12:9)  
(Baku region—Petroleum—Analysis)